Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (currently amended)

Claim 2 (cancelled)

Claim 3 (cancelled)

Claim 4 (currently amended)

Claim 5 (previously amended)

Claim 6 (previously amended)

Claim 7 (currently amended)

Claim 8 (cancelled)

Claim 9 (cancelled)

Claim 10 (currently amended)

Claim 11 (original)

Claim 12 (currently amended)

Claim 13 (cancelled)

Claim 14 (currently amended)

Claim 15 (original)

Claim 16 (original)

Claim 17 (currently amended)

Claim 18 (cancelled)

Claim 19 (cancelled)

Claim 20 (currently amended)

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Claim 21 (original)

Claim 22 (currently amended)

Claim 23 (cancelled)

Claim 24 (currently amended)

Claim 25 (original)

Claim 26 (original)

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Amendments to the Claims:

1. (Currently Amended)

A secure electronic data storage and retrieval system with the electronic data stored therein maintained secure from the repository manager, comprising:

a data repository;

a repository manager for managing storage and retrieval of encrypted electronic data of a depositing computer into and out of the data repository;

an agent program of the depositing computer, accessible to the repository manager whether the depositing computer is online or off-line, the agent program having means in an environment secure from the repository manager to decrypt, on authentication of a requesting computer, the encrypted electronic data of the depositing computer retrieved from the data repository on request of the requesting computer[[.]];

where the repository manager is further adapted to digitally sign the encrypted electronic data prior to storage in the data repository, and to forward a copy of the signed encrypted data to the agent program of the depositing computer, and wherein the agent program of the depositing computer is adapted to verify in the environment secure from the repository manager against the signed encrypted data, the retrieved encrypted electronic data following decryption; and

where the agent program is further adapted to forward the decrypted electronic data directly from the environment secure from the repository manager to the requesting computer without providing access to the repository manager.

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- 2. (Cancelled)
- 3. (Cancelled)

4. (Currently amended)

The system, according to claim [[3]] 1, wherein the agent program is a secure extension of the depositing computer and is adapted to manage communications between the depositing computer and the repository manager.

5. (Previously Amended)

The system, according to claim 4, further comprising a server having communication links with the repository manager, the depositing computer and the requesting computer, the server housing:

the agent program of the depositing computer and the environment secure from the repository manager;

a second environment comprising a secure extension of the repository manager, said second environment adapted to manage communications to and from other environments on the server with the repository manager; and

at least a third environment comprising a secure extension of the requesting computer, said third environment adapted to manage communications to and from other environments on the server with the requesting computer.

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6. (Previously Amended)

The system, according to claim 5, wherein the agent program of the depositing computer comprises means to encrypt and digitally sign electronic data received from the depositing computer, and to forward the encrypted electronic data and signature to the repository manager for storage in the depositing computers data repository.

7. (Currently Amended)

A process for authenticating user access to electronic data stored in a data repository secure from a repository manager unrelated to a source of the electronic data, comprising:

associating an access control list of user authorizations with the electronic data when stored in the data repository in an environment secure from the repository manager;

effecting updates to the access control list only from the source of the electronic data;

storing the updated access control list with the electronic data stored in the data repository in an environment secure from the repository manager;

storing evidence of the updated access control list at the source of the electronic data and at any user computer to have effected the update; and

verifying accuracy of the updated access control list stored with the electronic data in the data repository with the evidence stored at the source before releasing the electronic data to a requesting authorized user[[.]]:

identifying a revision level of the updated access control list;
associating a current time stamp with the updated access control list,

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where the step of storing evidence comprises:

creating a token of the revision level and current time stamp;

storing the token at every user with access to the electronic data in the data repository;

attaching the token to the updated access control list to form a data structure;

digitally signing the data structure;

storing the signed data structure with the updated access control list in the data repository and at the source; and

where the step of verifying accuracy of the updated access control list comprises:

verifying decrypting the data structure signature at the source; and comparing the verified data structure with the updated access control list retrieved from the data repository.

- 8. (Cancelled)
- 9. (Cancelled)
- 10. (Currently amended)

The process of claim [[8]] 7, wherein the step of storing evidence further comprises:

digitally signing the token; and storing the signed token at the source.

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11. (Original)

The process of claim 10, further comprising:

forwarding the digitally signed token to a user authorized by the source to update the access control list; and

on presentation of the digitally signed token by the user authorized to update the access control list,

verifying the token signature at the source; and

comparing the verified token with the revision level and current time stamp associated with the updated access control list retrieved from the data repository.

12. (Currently Amended)

A process for secure storage and retrieval of electronic data in a remote data repository, comprising:

digitally signing the electronic data at a source;

encrypting the electronic data at the source;

forwarding the encrypted electronic data to the data repository;

digitally signing the encrypted electronic data at the data repository to produce a deposit receipt;

storing the encrypted electronic data and deposit receipt in the data repository in an environment free of access by the data repository manager; and returning a copy of the deposit receipt to the source[[.]];

receiving a request from a requesting user, for access to the stored electronic data;

retrieving the encrypted electronic data and forwarding the retrieved data to the source;

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verifying the requesting user as authorized to access the electronic data; and

if verified, decrypting the retrieved data by the source and sending it directly to the requesting user without providing access to the data by the repository manager.

13. (Cancelled)

14. (Currently Amended)

The process, according to claim [[13]] 12, further comprising:

associating an access control list of user authorizations with the electronic data when stored in the data repository in the environment free of access by the depository manager;

effecting updates to the access control only list from the source of the electronic data;

storing the updated access control list with the electronic data stored in the data repository; and

storing evidence of the updated access control list at the source and at every user with authorized access to the electronic data in the data repository in areas free from access by the depository manager.

15. (Original)

The process, according to claim 14, wherein the step of verifying the requesting user as authorized comprises locating the requesting user on the updated access control list.

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16. (Original)

The process, according to claim 15, further comprising the step of verifying accuracy of the updated access control list stored with the electronic data in the data repository with the evidence stored at the source before releasing the electronic data to the requesting user.

17. (Currently Amended)

A computer program product on a computer usable medium for authenticating user access to electronic data stored in a data repository secure from a repository manager unrelated to a source of the electronic data, said computer program product comprising:

computer software for associating an access control list of user authorizations with the electronic data when stored in the data repository in an environment secure from the repository manager;

computer software for effecting updates to the access control list from the source of electronic data;

computer software for storing the updated access control list with the electronic data stored in the data repository in an environment secure from the repository manager;

computer software for storing the evidence of the updated access control list at the source of the electronic data and at any user computer to have effected the update; and

computer software for verifying accuracy of the updated access control list stored with the electronic data in the data repository with the evidence

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stored at the source before releasing the electronic data to a requesting authorized user[[.]];

where the computer software for effecting updates to the access control list comprises:

computer software for identifying a revision level of the updated access control list; and

computer software for associating a current time stamp with the updated access control list; and

where the step of storing evidence comprises:

computer software for creating a token of the revision level and current time stamp; and

computer software for storing the token at every user with access to the electronic data in the data repository;

computer software for attaching the token to the updated access control list to form a data structure;

computer software for digitally signing the data structure;

computer software for storing the signed data structure with the updated access control list in the data repository and at the source; and

where the software for verifying accuracy of the updated access control list comprises:

computer software for verifying decrypting the data structure signature at the source; and

computer software for comparing the verified data structure with the updated access control list retrieved from the data repository.

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18. (Cancelled)

19. (Cancelled)

20. (Currently Amended)

The program product of claim [[18]] 17, wherein the computer software for storing evidence further comprises:

computer software for digitally signing the token; and computer software for storing the signed token at the source.

21. (Original)

The program product of claim 20, further comprising:

computer software for forwarding the digitally signed token to a user authorized by the source to update the access control list, and

on presentation of the digitally signed token by the user authorized to update the access control list,

verifying the token signature at the source; and

comparing the verified token with the revision level and current time stamp associated with the updated access control list retrieved from the data repository.

22. (Currently Amended)

A computer program product on a computer for secure storage and retrieval of electronic data in a remote data repository, comprising:

computer software for digitally signing the electronic data at <u>a</u> source; computer software for encrypting the electronic data at the source;

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computer software for forwarding the encrypted electronic data to the data repository;

computer software for storing the encrypted electronic data and deposit receipt in the data repository in an environment free of access by the data depository manager; and

computer software for returning a copy of the deposit receipt to the source[[.]];

computer software for receiving a request from a requesting user, for access to the stored electronic data;

computer software for retrieving the encrypted electronic data and forwarding the retrieved data the source;

computer software for verifying the requesting user as authorized to access the electronic data; and

computer software at the source for decrypting the retrieved data when verified and sending it directly to the requesting user without providing access to the data repository manager.

23. (Cancelled)

24. (Currently Amended)

The computer program product according to claim [[18]] 17, further comprising:

computer software for associating an access control list of user authorizations with the electronic data when stored in the data repository in an environment free of access by the depository manager; OEO-86-6VD AT 8/27/2004 4:38:24 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-115 * DNIS:8729306 * CSID: * DURATION (mm-ss):05-56

computer software for effecting updates to the access control list only from the source of the electronic data;

computer software for storing the updated access control list with the electronic data stored in the data repository; and

computer software for storing evidence of the updated access control list at the source and at every user with authorized access to the electronic data in the data repository in areas free from access by the depository manager.

25. (Original)

The computer program product according to claim 24, wherein the computer software for verifying the requesting user as authorized comprises computer software for locating the requesting user on the updated access control list.

26. (Original)

The computer program product according to claim 25, further comprising computer software for verifying accuracy of the updated access control list stored with the electronic data in the data repository with the evidence stored at the source before releasing the electronic data to the requesting user.